

ABSTRACT

The invention is a method for reading special track-related information on an optical storage medium. The medium sequentially has at least one session. Each session comprises a lead-in area and at least one track, wherein at least one session comprising one or more data tracks. A pickup head is firstly moved to read special track-related information in a target session. When reading the target session, first read Table of Content data of the lead-in area in the target session, and then sequentially read the data tracks in the target session for reading special track-related information. Only when finishing reading all data tracks in the target session, then the pickup head is moved to the next session for continuing reading the special track-related information.